Serial No.

10/000,409

O 1 P E 6 MAR 2 1 2002

050115-1090

Attorney Docket No.

Form PTO-1449

RECEIVED RECEIVED

TON Applicant Penfield, et al.

MAR 2 5 2002 Penfield, et (Use several sheets if necessary) Technology Center 2600 Date

Filing Date Group
November 2, 2001 2661

|                      |              |  | U.S. PA              | TENT DOCUMENTS                          |            |                |                            |
|----------------------|--------------|--|----------------------|---|------------|----------------|----------------------------|
| Examiner<br>Initials | Item         | Document<br>Number   | Date                 | Name                                    | Class      | Subclass       | Filing Date If Appropriate |
| 01                   | A            | Schulzrinne et al., "  | RTP: A Transpo       | rt Protocol for Real-Time Applications  | " Networ   | k Working G    | roup, January              |
| RLM                  |              | 1996, pp. 1-66.  | <del></del>          | ,                                       | **         |                |                            |
| (                    | В            | Swale et al., "Requi   | rements for the N    | MIDCOM Architecture and Control Lan     | nguage," l | MIDCOM W       | orking                     |
| /                    | /            | Group, Internet Dra  | ft, February 2001    | l, p. 1-24.                             |            |                |                            |
|                      | С            | Brisuresh et al., "Mi  | ddlebox Commu        | nication Architecture and Framework,"   | Network    | Working Gr     | oup, Internet              |
|                      |              | Draft, February 200  | 1, pp. 1-37.         | 0)                                      |            |                |                            |
|                      | D            | Martin et al., "SIP T  | hrough NAT En        | abled Firewall Call Flows," Midcom W    | orking G   | roup, Interne  | t Draft,                   |
| •                    | (            | February 2001, pp. 1   | 1-63.                |   |            |                |                            |
|                      | E.           | Rosenberg et al., "G   | etting SIP throu     | gh Firewalls and NATs," Internet Engir  | neering Ta | ask Force, Int | ernet Draft,               |
|                      |              | February 22, 2000, p   | p. 1-57.             |   |            |                |                            |
|                      | F /          | Eliot Lear, "A Middle Box Achitectural Framework," Network Working Group, Internet Draft, January 31, 2001, pp. 1-12.  Rosenberg et al., "SIP Traversal through Residential and Enterprise NATs and Firewalls," Internet Engineering |                      |   |            |                |                            |
|                      |              |  |                      |   |            |                |                            |
|                      | G/           |  |                      |   |            |                |                            |
|                      |              | Task Force, Internet   | Draft, March 2,      | 2001, pp. 1-41.                         |            |                |                            |
|                      | H /          | Carpenter et al., "M   | iddleboxes: Taxo     | onomy and Issues," The Internet Society | y, Interne | t Engineering  | Task Force,                |
|                      |              | Internet Draft, April  | 2001, pp. 1-24.      | ·                                       |            |                |                            |
|                      | , I /        | B. Biggs, "A SIP Ap  | plication Level      | Gateway for Network Address Translat    | ion," Inte | met Draft, M   | arch 2000,                 |
|                      | /            | pp. 1-16.  |                      |   |            |                |                            |
|                      | 1/           | Kuthan et al., "Mide   | llebox Communi       | cation: Framework and Requirements,"    | Internet   | Engineering    | Гаsk Force,                |
|                      | /            | Internet Draft, Nove   | mber 2000, pp. 1     | 1-23.                                   |            |                |                            |
| DIM                  | K /          | P. Srisuresh, "Frame   | work for Interfa     | cing with Network Address Translator,   | " NAT W    | orking Group   | , Internet                 |
| *U'\                 |              | Draft, April 2000, p   | р. 1-58.             |   |            |                | 7                          |
| · EVAMINED.          | Initial if a | itation considered who   | ther or not eitetier | is in conformance with MDED 5 600. Dec  | 1: 41      |                |                            |

\* EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

EXAMINERS SIGNATURE: DATE CONSIDERED:



Filing Date

| Form PTO-1449 | TELL | TOWN THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED |  |
|---------------|------|---|--|
|               | /4 Y | ~407  |  |

RECEIVED. INFORMATION DISCLOSURE CITATION

(Use several sheets if necess Toshnology Center 2600

| Attorney Docket No. | Serial No. | _ |
|---------------------|------------|---|
| 050115-1090         | 10/000,409 |   |
| Applicant           |            |   |
| Penfield, et al.    |            |   |
|                     |            |   |

Group

November 2, 2001 2661 U.S. PATENT DOCUMENTS Document Examiner Item Date Filing Date Name Class Subclass Initials Number If Appropriate Mart et al., "Firewall Control Requirements," MidCom Bof, Internet Draft, November 2000, pp. 1-16. L PU Melinda Shore, "H.323 and Firewalls: Problem Statement and Solution Framework," Internet Draft, February 3, 2000, pp. 1-19. Thernelius et al., "SIP Firewall Solution," SIP Working Group, Internet Draft, July 2000, pp. 1-32. 0 N. Freed, "Behavior of and Requirements for Internet Firewalls," Network Working Group, Internet Draft, October 2000, 1-14. D. Newman, "Benchmarking Terminology for Firewall Performance," Network Working Group, The Internet P Society, August 1999, pp. 1-51. Q F. Finlayson, "IP Multicast and Firewalls," Network Working Group, The Internet Society, May 1999, pp. 1-23. S. Bellovin, "Firewall-Friendly FTP," Network Working Group, February 1994, pp. 1-7. R S Montenegro et al., "Sun's SKIP Firewall Traversal for Mobile IP," Network Working Group, The Internet Society, June 1998, pp. 1-45. T Gaynor et al., "Firewall Enhancement Protocol (FEP)," Network Working Group, The Internet Society, April 1, 2001, pp. 1-22. U Dr. Andrew Molitor, "A Firewall Solution for Voice Over IP," Aravox Report, Aravox Technologies, pp. 1-2. ٧ "Aravox Firewall Benefits," Aravox Technologies, pp. 1-9.

\* EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

DATE CONSIDERED: 9-30-65



Form PTO-1449

## INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

| Attorney Docket No. | Serial 19    |
|---------------------|--------------|
| 050115-1090         | 10/000,480   |
| Applicant           | Ten MAP SIVE |
| Penfield, et al.    | Chrology 25  |
| Filing Date         | Group Cen.   |

|                      |      |  |                    |                       | November 2,        | 2001                                   | 2661                                   | - 10 Sec.                |  |
|----------------------|------|--|--------------------|-----------------------|--------------------|--|--|--------------------------|--|
|                      |      |  | U.S. PAT           | TENT DOCUMENT         | rs                 |  |  |                          |  |
| Examiner<br>Initials | Item | Document<br>Number   | Date               | Nam                   | e                  | Class                                  | Subclass                               | Filing Date If Appropria |  |
| D L A                | w    | Dr. Andrew Moliton   | r, "Can Voice Ov   | er IP Work Without I  | Dynamic NAT?,"     | Aravox R                               | eport, Aravo                           | x                        |  |
| RUM                  |      | Technologies, pp. 1  | -2.                |                       | ···········        |  | ·                                      |                          |  |
|                      | х    | Dr. Andrew Moliton   | , "Deploying a D   | ynamic Voice over II  | Firewall with IF   | Telepho                                | ny Applicatio                          | ns," Aravox              |  |
| Ī.                   |      | Report, Aravox Tec   | hnologies, pp. 1-  | 5.                    |                    | ······································ |  |                          |  |
|                      | Y    | Dr. Andrew Moliton   | r, "Firewall Contr | ol for IP Telephony," | Aravox Report,     | Aravox T                               | echnologies,                           | pp. 1-5.                 |  |
|                      |      |  |                    | <del></del>           |                    |  |  | <del></del>              |  |
|                      | Z    | Molitor et al., "High  | n Performance H.   | 323 Firewalling for V | oIP Solutions,"    | Aravox Re                              | port, Aravox                           | Technologie              |  |
|                      |      | pp. 1-2.   |                    |                       |                    |  |  |                          |  |
|                      | AA   | "What is Unique about IP Telephony?," Aravox Technologies, Spring 2001 IT Expo, pp. 1-16.          |                    |                       |                    |  |  |                          |  |
|                      |      |  |                    | -                     |                    |  |  |                          |  |
|                      | AB   | Dr. Andrew Moliton   | , "Securing VoIP   | Networks with Speci   | ific Techniques, ( | Comprehe                               | nsive Policie                          | s and VoIP-              |  |
|                      |      | Capable Firewalls," Aravox Report, Aravox Technologies, pp. 1-3.                                   |                    |                       |                    |  |  |                          |  |
|                      | AC   | Utz Roedig, "Security Analysis of IP-Telephony Scenarios," Presentation by Darmstadt University of |                    |                       |                    |  |  |                          |  |
|                      |      | Technology, pp. 1-2  | 28.                |                       |                    |  |  |                          |  |
| - 3                  | AD   | Fredrik Thernelius, "SIP, NAT, and Firewalls," Master Thesis, Ericsson, May 2000,                  |                    |                       |                    |  |  |                          |  |
|                      |      | pp. 1-69.  |                    |                       |                    |  |  |                          |  |
|                      | AE   | Steven M. Bellovin,  | "Distributed Fire  | ewalls" ;login: Magaz | ine, Nov. 1999, p  | р. 37-39                               | (1-10).                                |                          |  |
|                      |      |  |                    |                       |                    |  | *                                      |                          |  |
|                      | AF   | "Firewall ActiveX C  | Control for Micro  | soft Windows," Distir | nct Corporation,   | 1998, pp.                              | 1-45.                                  | *                        |  |
| Ryn                  | AG   | Jiri Kuthan, "Firewa   | all Control," Flow | Processing Control F  | Protocol, p. 1-3.  |  | ······································ |                          |  |

\* EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

EXAMINER'S SIGNATURE? Muffly

DATE CONSIDERED:

9-30-05

Form PTO-1449

CLOSURE CITATION

Attorney Docket No. Serial No. 050115-1090 10/000,409 Applicant

Penfield, et al.

Filing Date

| (Use several sheets if necessary) |  |  |                   | Filing Date November 2, 2001 |                     | Group <b>2661</b> |               |  |
|-----------------------------------|--|--|-------------------|------------------------------|---------------------|-------------------|---------------|--|
|                                   |  |  | U.S. PAT          | TENT DOCUMEN                 | TS                  |                   |               |  |
| Examiner<br>Initials              | Item   | Document<br>Number   | Date              | Nan                          | ne .                | Class             | Subclass      | Filing Date                            |
| fun                               | АН   | Alan Crosswell, "Ad<br>March   | Ivanced Network   | cing Information," Co        | lumbia University   | y Academ          | ic Informatio | n Systems,                             |
| Polit                             |  | 21, 2000, pp. 1-22.  |                   |                              |                     |                   | 16            | CEIL                                   |
| 1.                                | AI "Cisco Secure PIX Firewall Software v5.2," Cisco Data Sheet, pp. 1-7. |  |                   |                              |                     | Technolog         | 25 2002       |  |
|                                   | AJ   | "Cisco Secure PIX 5  | 000 Firewalls," C | isco Products & Tecl         | hnologies, 2000, j  | op. 1-3.          | <u></u>       | CEIVED                                 |
|                                   | AK   | "Cisco Secure PIX F  | irewall," Interne | t Product Watch, Ap          | ril 12, 2001, pp. 1 |                   |               |  |
|                                   | AL   |  |                   |                              |                     |                   |               |  |
|                                   | AM   |  |                   |                              |                     |                   |               |  |
|                                   | AN   | "ATM Switch Netwo  | ork Modules: LA   | N, WAN, and Servic           | e Interfaces for T  | NX-210,           | TNX-1100, A   | ASX-200BX,                             |
|                                   |  | ASX-1000 and ASX   | -1200 ATM Swi     | tches," www.marcon           | i.com, 2000, pp. 1  | 1-12.             |               |  |
|                                   | AO   | "Marconi's Next Generation IP and Multi-Service Switch Router Enables End-to-End Differentiated Services," |                   |                              |                     |                   |               |  |
|                                   |  | www.marconi.com, l   | November 6, 200   | 00, pp. 1-3.                 |                     |                   |               |  |
|                                   | ΑP   | "Transforming Communications and Information with Enterprise-Focused Ethernet Solutions," www.marconi.     |                   |                              |                     |                   |               |  |
|                                   |  | com., pp. 1-6.   |                   |                              |                     |                   |               |  |
|                                   | AQ   | "Marconi Expands N   | letworking Produ  | act Portfolio with Sol       | utions for Emerg    | ing Enterp        | orise Needs," | www.marco                              |
| l                                 |  | .com, July 24, 2000,   | pp. 1-2.          |                              |                     |                   |               |  |
| 71 40                             | AR   | "Marconi to Showca   | se 'Smart and Fas | st' Switch/Router at (       | CeBIT, " www.ma     | rconi.con         | n, January 22 | , 2001, pp. 1                          |
| KUN                               | ł  | 2.   |                   |                              |                     |                   |               | ······································ |

\* EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

DATE CONSIDERED: 8-30-05

Form PTO-1449 MAR 2 1 2002 WILLIAM DISCLA

Attorney Docket No. 050115-1090

Serial No. 10/000,409

RMATION DISCLOSURE CITATION Applicant

(Use several sheets if necessary)

Penfield, et al.

Filing Date

Group

|                      |         |   |                        |                  | November 2, 2001   |              | 2661        |                          |
|----------------------|---------|---|------------------------|------------------|--------------------|--------------|-------------|--------------------------|
|                      |         |   | U.S. PATEN             | T DOCUMEN        | rs                 |              |             |                          |
| Examiner<br>Initials | Item    | Document<br>Number  | Date                   | Nam              | e                  | Class        | Subclass    | Filing Date If Appropria |
| DIM.                 | AS      | "Marconi Demonstra  | ates Converged Dista   | nce-Learning So  | lutions at Educau  | se 2000," w  | ww.marcor   | ni.com,                  |
| tru                  |         | October 10, 2000, p   | p. 1-2.                |                  |                    |              |             |                          |
|                      | AT      | "Marconi Demonstra October 10, 2000, p  "Firewall Security,"  "SA-400, IP/ATM F  "Media Firewall," w                          | www.marconi.com, (     | October 30, 2000 | , pp. 1-2.         |              | RE          |                          |
|                      |         |   |                        |                  |                    |              | Ma          | Elva                     |
|                      | AU      | "SA-400, IP/ATM F   | irewalling for ATM     | Networks," www   | .marconi.com, 20   | 00, pp. 12   | Chr. MAR 2  | 5.50                     |
|                      |         |   |                        |                  |                    |              | "10/09y Co  | <005                     |
|                      | AV      | "Media Firewall," w   | ww.marconi.com, 20     | 01, pp. 1-3.     |                    |              |             | Mer 2600                 |
| i                    |         |   |                        |                  |                    | ,            |             |                          |
|                      | AW      | AW "NSX-9500, Routing, LANE, and Firewalling Services for ATM Backbone Network  |                        |                  |                    |              | " www.mar   | coni.com, 200            |
|                      | pp. 1-4 |   |                        |                  |                    |              |             |                          |
|                      | AX      | "The New Public Network: Scalable, Flexible, PSTN Features, IN Features, Signalling Gateway," www marconi.com, 1999, pp. 1-4. |                        |                  |                    |              |             | www.                     |
|                      |         |   |                        |                  |                    |              |             |                          |
|                      | AY      | "Sphericall Voice In  | ternetworking Multip   | olexer (VIM) Pro | duct Overview,"    | www.marce    | oni.com, 20 | 01, p. 1.                |
|                      |         |   |                        |                  |                    |              |             |                          |
|                      | AZ      | "ServiceOn Account  | tant 2.0: Per-call Usa | ge Based Billing | for Differentiated | l Services," | www.marc    | oni.com,                 |
|                      |         | December 12, 2000,  | pp. 1-2                |                  |                    |              |             |                          |
|                      | BA      | "Marconi Extends O  | ptical Networking; In  | ntroduces Advan  | ced Multiservice   | Platform,"   | www.marco   | ni.com, June             |
|                      |         | 6, 2000, pp. 1-2.   |                        |                  |                    |              |             |                          |
|                      | BB      | "ATM Switched Net   | twork Modules Produ    | act Overview," w | ww.marconi.com     | , 2001, pp.  | 1-4.        |                          |
| 0.17                 | BC      | "Security is the Key  | " Marconi Interface,   | May 2000, p. 30  |                    |              |             |                          |

\* EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in

conformance and not considered. Include copy of this form with next communication to the applicant.

EXAMINER'S SIGNATURE

Patent and Trademark Office; U. S. DEPARTMENT OF COMMERCE

9-30-05

DATE CONSIDERED:



Form PTO-1449

### INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Attorney Docket No. 050115-1090

Serial No. 10/000,409

Applicant Penfield, et al.

Filing Date

November 2, 2001

Group **2661** 

|                      |      |  |   |  | TOVERIBEI 2                           | 2001                                    | 2001                                    | <u> </u>                                |
|----------------------|------|--|---|--|---------------------------------------|---|---|---|
|                      |      |  | U.S. PAT                                      | ENT DOCUMEN                                      | rs                                    |   |   |   |
| Examiner<br>Initials | Item | Document<br>Number   | Date  | Nam  | e                                     | Class                                   | Subclass                                | Filing Date If Appropriate              |
| D / 11               | BD   | "Firewall Switching  | g Agent," www.ma                              | rconi.com, 2001, pp                              | . 1-4.                                |   |   |   |
| pun                  |      |  |   |  |                                       |   |   |   |
| 1                    | BE   | "ESX-2400 and ES   | X-4800 Firewall A                             | Accelaration Switche                             | s," www.marcon                        | i.com, 200                              | 1, pp. 1-8.                             | MEC                                     |
|                      |      |  |   |  |                                       |   | ۸                                       | MAD                                     |
|                      | BF   | "ESX-2400 and ES   | X-4800 Product O                              | verview," www.mar                                | coni.com, 2001,                       | pp. 1-3.                                | · · ·                                   | Chron 25                                |
|                      |      |  |   |  |                                       |   |   | Sy Conta                                |
|                      | BG   | "FSA Product Over  | view," www.marc                               | oni.com, 2001, pp. 1                             | -2.                                   |   |   | MAR 2 5 Chnology Center                 |
|                      |      |  |   |  |                                       | ,                                       |   |   |
|                      | BH   | Parthenios, "Hacke   | rs Beware," Telepl                            | hony, June 18, 2001,                             | pp. 1-2.                              |   |   |   |
| Ì                    |      |  |   |  |                                       |   |   | <u>.</u>                                |
|                      | BI   | "Aravox Expands IP Platform to Include VoIP," CommWeb.com, May 30, 2001, p. 1. |   |  |                                       |   |   |   |
|                      |      |  | · <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u> |  | · · · · · · · · · · · · · · · · · · · |   |   |   |
|                      | BJ   | "Aravox Expands I  | P Network Service                             | es Platform to Carrie                            | rs and xSP's Dep                      | loying Vo                               | IP," biz.yaho                           | o.com., May                             |
|                      |      | 29, pp. 1-2.   | ······································        | <del>*************************************</del> |                                       |   |   | *************************************** |
|                      | BK   | "Aravox Expands I  | P Network Service                             | es Platform to Carrie                            | rs and Service Pr                     | oviders De                              | eploying Vol                            | P,".                                    |
|                      |      | TMCnet.com, May  | 29, 2001, pp. 1-2.                            |  |                                       | <del></del>                             | . ,,,                                   |   |
|                      | ВМ   | "Solutions,": www.a  | ravox.com/solutio                             | ons, 2001, p. 1                                  |                                       | *************************************** | ,                                       |   |
| 1                    |      | •  | •   |  |                                       |   |   |   |
|                      | BN   | "The Aravox Netwo  | ork Services Platfo                           | orm Solution for Bac                             | kbone Carriers,"                      | www.arav                                | ox.com/back                             | bone, 2001,                             |
| 1                    |      | p. 1.  |   |  |                                       |   | *********                               |   |
| 0 : 10               | во   | "The Aravox Netwo  | ork Services Platfo                           | orm Solution for Acc                             | ess Providers," w                     | /ww.aravo                               | x.com/acces                             | s, 2001, p. 1.                          |
| Kan                  |      |  |   |  |                                       |   | *************************************** | *************************************** |
|                      |      | - L  |   |  |                                       |   | <del> </del>                            |   |

\* EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in

conformance and not considered. Include copy of this form with next communication to the applicant.

**EXAMINER'S SIGNATURE:** 

Patent and Trademark Office; U. S. DEPARTMENT OF COMMERCE

9-30-05

DATE CONSIDERED:



Form-PTO-1449

## ELOSURE CITATION

(Use several sheets if necessary)

| Attorney Docket 1 | ٧o. |
|-------------------|-----|
| 050115-1090       |     |

Serial No. 10/000,409

**Applicant** 

Penfield, et al.

Filing Date November 2, 2001

Group 2661

|                      |              |                          |                      |                        | November 2,      | 2001                                  | 2001             | · · · · · · · · · · · · · · · · · · · |
|----------------------|--------------|--------------------------|----------------------|------------------------|------------------|---------------------------------------|------------------|---------------------------------------|
|                      |              |                          | U.S. PA              | TENT DOCUMEN           | TS               | •                                     |                  | _                                     |
| Examiner<br>Initials | Item         | Document<br>Number       | Date                 | Nan                    | ie .             | Class                                 | Subclass         | Filing Date If Appropriate            |
| Lun                  | BP           |                          |                      | form Solution for Ent  |                  |                                       |                  |                                       |
|                      | BQ           | "SIP ALG for Firew       | vall Traversal (A    | pplication Level Gate  | way)," www.micr  | oapplianc                             | es.com, 2000     | 1.                                    |
|                      | BR           | "SIP Firewall/Outbo      | ound Proxy Serve     | er (ALG)," www.micr    | oappliances.com, | 2000, p <sub>:</sub>                  | 1. 000 E         | Section 1.                            |
|                      | BS           | "Microappliances S       | IP Phone (Active     | eX)," www.microappl    | iances.com, 2000 | , p. 1.                               |                  | 200                                   |
| Run                  | BT           | "Convergence Data        | and Telephony I      | Platform," www.micro   | pappliances.com, | 2000, p. 1                            | •                |                                       |
|                      | BU           |                          |                      | ····                   |                  |                                       |                  |                                       |
|                      | BV           |                          |                      |                        |                  |                                       |                  |                                       |
|                      | BW           |                          |                      |                        |                  |                                       |                  |                                       |
|                      | ВХ           |                          |                      |                        |                  |                                       |                  |                                       |
|                      | ВУ           |                          |                      |                        |                  |                                       | · :              |                                       |
|                      | BZ           |                          |                      |                        |                  | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |                  |                                       |
| * EXAMINER:          | : Initial if | citation considered, whe | ther or not citation | is in conformance with | MPEP § 609. Dra  | w line thro                           | ough citation if | Fnot in                               |

\* EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

DATE CONSIDERED: 9-30-05

# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

#### **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

| Defects in the images include but are not limited to the items checked: |
|---|
| BLACK BORDERS   |
| ☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES                                 |
| ☐ FADED TEXT OR DRAWING   |
| ☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING                                  |
| ☐ SKEWED/SLANTED IMAGES   |
| ☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS                                  |
| ☐ GRAY SCALE DOCUMENTS  |
| ☐ LINES OR MARKS ON ORIGINAL DOCUMENT                                   |
| ☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY                 |
| Потнер.   |

### IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.